

Surface. Then S. $5^{\circ} 55'$ E. 17. $86\frac{1}{4}$ chains to the Quarter stake on said section line and made a corner at a W. Oak post deposited 2 feet in the Earth and presenting some over a foot above the surface this corner is in Prairie Then same course continued to S. W. corner of Section 23 and found one Witness Tree dead and standing the other cut down but the stump was there; planted a W. Oak post about 14 Ins. dia. 2 feet in Earth presenting one foot and more above the surface with the following letters and figures cut thereon. T. 7. N. R. 7. W. S. 22. S. 23. S. 26. S. 27. Then made a corner at a W. Oak Post at center of Section 23 in a field in Prairie deposited 2 feet in the Earth presenting some more than one foot above the surface Then went to Quarter stake on line between Section 22. and 23 and run round the East $\frac{1}{2}$ of N. $\frac{1}{4}$ of Section 22 at random the said Wines not wishing the same corrected The following is the course and distances of two lines of S. W. $\frac{1}{4}$ of N. W. $\frac{1}{4}$ of Section 23 which Wines stated he had purchased from Wm. Osborn Beginning at Quarter stake on line between 22 and 23 Then N. $83^{\circ} 53'$ E. 19. $90\frac{3}{4}$ chains Then N. $5^{\circ} 53\frac{1}{2}'$ W. 22. $89\frac{1}{2}$ chains to corner in road at two Jack Oaks before named - - - Samuel Tricher and Crawford Chain Bearers. John B. Kelshaw. C. S. S. C. No. 23

May the 11th & 12th 1838 Then Surveyed for John Burge and Alexander Burge in T. 7. N. R. 7 W. Section 7. for John Burge the East $\frac{1}{2}$ of S. W. $\frac{1}{4}$. S. W. $\frac{1}{4}$ of S. W. $\frac{1}{4}$ and S. E. $\frac{1}{4}$ of N. W. $\frac{1}{4}$ and for Alexander Burge. W. $\frac{1}{2}$ of N. W. $\frac{1}{4}$ and N. E. $\frac{1}{4}$ of N. W. $\frac{1}{4}$ and the S. $\frac{1}{2}$ of S. W. $\frac{1}{4}$ of Section 6 T. 7. N. R. 7. W. Beginning at the Quarter Stake on N. Side of Section 7. Then S. 6° E. 79. 67 chains and missed Quarter stake $6\frac{1}{2}$ Links on the right hand then went to the Quarter Stake on the East side of Section Then S. 4° W. 78. 98 chains

to a stake on County line Between Green and Sullivan then run County line from S. W. corner of Section 7. N. $6\frac{1}{2}^{\circ}$ W. Nearly 80 chains to N. W. corner of Section and made a corner in a field at a W. Oak post deposited 2 feet in the Earth and presented some more than one foot above the surface Marked with the letters that follow. to wit. T. 7. N. R. 7. W. S. 6. S. 7. and this post is about 14 Ins. dia. then went to Quarter Stake on north side of Section and run S. Nearly 84° W. 39. 42 chains to said post Then went Back on last line 19. 71 chains and made a corner at a W. Oak post at a Hickory 2 Ins. dia. S. 2° E. $3\frac{1}{2}$ Links and Hickory 5 Ins. dia. S. $52\frac{1}{2}^{\circ}$ W. 17 Links. Then N. $6\frac{1}{2}^{\circ}$ W. 10. chains in Section 6 to a W. Oak Post at a W. Oak 24 Ins. dia. S. 9° W. 49. Links and B. Oak 3 Ins. dia. S. 57° W. 37 Links Then N. 6° W. 19. 71 chains to W. Oak Post on County line at a P. Oak 6 Ins. dia. S. $75\frac{1}{2}^{\circ}$ E. 86 Links and B. Oak 4 Ins. dia. N. $34\frac{1}{2}^{\circ}$ W. 57 Links Then S. $6\frac{1}{2}^{\circ}$ E. 10 chains then went to Quarter stake which I had set on County line and made a corner at a W. Oak Post at a B. Oak 40 Ins. dia. N. $11\frac{1}{2}^{\circ}$ W. $83\frac{1}{2}$ Links and W. Oak 26 Ins. dia. S. $60\frac{1}{2}^{\circ}$ E. $36\frac{1}{2}$ Links and W. Oak 26 Ins. dia. S. $60\frac{1}{2}^{\circ}$ E. $36\frac{1}{2}$ Links Then went to the center of Section and regulated center Stake and found that the East and West line crossed the North and South line 39. $87\frac{1}{2}$ chains from the North Quarter stake and East end of East and West line was 39. $75\frac{1}{2}$ chains in length and West end 39. 23 chains and South end of North and South line 39. $79\frac{1}{2}$ chains then went to S. E. corner of S. W. $\frac{1}{4}$ of N. W. $\frac{1}{4}$ and made a corner at a W. Oak post at a Hickory 4 Ins. dia. S. 48° W. $5\frac{1}{4}$ Links and B. Oak 4 Ins. dia. N. $69\frac{1}{2}^{\circ}$ W. 10 Links Then N. Nearly 6° W. 19. 97. chains to a stake at a Hickory 3 Ins. dia. S. 75° W. 51 Links and W. Oak 28 Ins. dia. N. $77\frac{1}{2}^{\circ}$ E. 89. Links Then N. 84° E. 19. 67. chains to a stake at a W. Oak.